

BATTERY SCRUBBER-DRIER



MOD. 55 BT

MAIN FEATURES	
Working width	520 mm
Max. working capacity	2.340 m²/h
Solution tank capacity	80 I
Recovery tank capacity	80 I
Max. autonomy (lead-acid batteries)	4,5-5 h
Max. autonomy (gel batteries)	4-4,5 h

OTHER FEATURES AND STANDARD SUPPLY Electronic traction - forward/reverse Service and parking brake

Removable filter solution tank Solution tank drain hose with flow adjustment tap Dirty water tank drain hose with flow control Stainless steel squeegee with rubber blades N.1 PPL disk brush

DIMENSIONS AND WEIGHT

Machine length	1.500 mm
Machine width (squeegee not included)	560 mm
Machine height	1.050 mm
Brush diameter	520 mm
Squeegee width	800 mm
Machine weight	110 Kg

PACKAGING

Type of packaging	carton box on pallet
Dimensions	1.700x900xH1.250 mm
Volume	1,91 m ³
Weight of packaging	20 Kg

CODE	DESCRIPTION	UNIT PRICE
120055BTV1	Battery scrubber-drier with electronic traction (forward/reverse)- mod. 55 BT	
OPTIONAL SUPPLY		
COEL00001	Electric digital hour-counter	
COEV00001	Automatic on/off solution flow control electrovalve	
BATTERY CHARGERS		
CB10240250A	24V 25A electronic battery charger for lead-acid batteries	
CB10240251A	24V 25A electronic high frequency battery charger for lead-acid batteries	
CB10240251G	24V 25A electronic high frequency battery charger for gel batteries	
BRUSHES		
COSP515PPLH	PPL brush (n.1 unit supplied as standard)	
COSP515ABRH	Tynex abrasive brush	
PAD HOLDER/PADS		
CODT505TRECH	Pad holder with green pad block included	
004593	Black pad 20" (510 mm) - supplied in 5 units carton box	
006950	Brown pad 20" (510 mm) - supplied in 5 units carton box	
004594	Green pad 20" (510 mm) - supplied in 5 units carton box	
004598	Red pad 20" (510 mm) - supplied in 5 units carton box	
007394	Micro-fibre pad 20" (510 mm)	
006470	Gum pad 20" (510 mm)	
008867	Sector gum pad 20" (510 mm)	
SQ. RUBBER BLADES		
COGU912643P	Squeegee polyurethane blade - front (n.1 unit supplied as standard)	
COGU980765	Squeegee rubber blade - rear (n.1 unit supplied as standard)	

GENERAL FEATURES

Speed range Max. gradient full load Depression (H₂O column) Brush ground pressure Brush rotation speed Noise level

ELECTRICAL SYSTEM Voltage

Frequency Vacuum motor Brush motor Traction motor Recommended batteries 180 rpm ≤ 68 dB 24 Volt direct current

600 W 24 V DC

0-4,5 Km/h

10 %

2.000 mm

36 kg

600 W 24 V DC 200 W 24 V DC 4 x 6V 180Ah lead-acid - code 850000082

4 x 6V 180Ah gel - code 850000060